	NO CHANGE IN CLASS. I PHOTOGRAPHIC INTELLIGENCE BRIEF DECLASSIFIED	
	CLASS. CHANGED TO: TS C C CIA/RR-HTA	
	AUTH: HR 79-2 DATE: 1 1995 REVIEWER: 0/09599	
ŧ	INSTALLATION: Leningrad Turbine Plant "Stalin" 371 BRIEF NO.: B-10-57 LOCATION: Leningrad, USSR DATE: 15 March 1957 B.E. NUMBER: LAT.: 59° 58' N WAC NUMBER: 153 LONG.: 30° 23' E	25X1A
	PHOTO DATA:	
		25X1E
	REFERENCES: Target Mosaic: Map: None Other: 1. Air Intell. Info. Rpt. 57075-59-B-122 dated 5 Sept. 195	25X1
	ENCLOSURES: Annotated photograph of Leningrad Turbine Plant "Stalin" 371.	2.
	REQUIREMENT NO. RR/HTA/E/R121/56: Report new construction since World War II in Leningrad Turbine Plant "Stalin" 371.	
	REMARKS:	
	The Leningrad Turbine Plant "Stalin" 371, one of the largest heavy machinery manufacturing plants in the USSR, is located on the north bank of the Neva River, approximately one mile northeast of the "Liteyniy" Bridge.	25X1E
25X1D	A comparison of photography with that of shows that the plant has been significantly enlarged. The following buildings, which are identified by corresponding numbers on the accompanying annotated photograph, have been constructed since	•
25X1D	1. Tool-making shop, 365'x 165'. This building was under construction and was reportedly completed prior to	
	2. Machine shop, 430'x 165'.	
	3. Unidentified building under construction, 295'x 140'.	
	4 and 5. Assembly buildings, 595'x 265' and 760'x 230'. The foundations for these buildings were apparent on photography; reportedly, construction was not completed until 1949. 1/	25X1E

Declass Review by ֆիթ Թ Por Release 2005/02/10 : CIA-RDP78T 04753A000100020010-0

25X1

